

AMENDMENTS TO THE CLAIMS

The following is a complete, marked-up listing of claims including the claim amendments proposed by the Examiner. Please note the updated status identifier in parenthesis, underlined text indicating insertions, and strike through and/or double-bracketed text indicating deletions.

Listing of the Claims

1. (Currently Amended) A method for ~~in~~ reproducing ~~a set of at least one of~~ external ~~input~~ data and ~~a set of internal~~ data of a recording medium ~~data~~, a ~~reproducing the~~ method ~~of a recording medium reproducing device~~, comprising:

processing AV data and enhanced data included in at least one of the external data and the internal data;

setting whether the processed enhanced data is to be reproduced or not based on a command from at least one of a program of the external data, a program of the internal data, and a user; and

selecting at least one of the set of external input data and the set of internal recording medium data;

executing at least one reproducing engine so as to reproduce the selected data in accordance with an attribute of the selected data; and

displaying reproducing at least one of the AV data and the enhanced data based on the command reproduced through the reproducing engine.

2. (Canceled)

3. (Canceled)

4. (Currently Amended) The method of claim 1 [[2]], wherein the enhanced data is provided as a Java program.

5. (Currently Amended) The method of claim 4 [[2]], wherein the ~~reproducing engine reproducing the enhanced data, which is provided as a Java program[[,]]~~ is executed by a Java module.

6. (Currently Amended) The method of claim 4, wherein the Java program ~~is able to controls a reproduction of the data AV stream reproduction.~~

7. (Currently Amended) The method of claim 1, wherein the external ~~input~~ data is a digital broadcast signal, and the internal ~~recording medium~~ data is a signal reproduced from a read-only blu-ray disc (BD-ROM).

8. (Currently Amended) The method of claim 5[[1]], wherein the java module generates a control command {Call API} for reproducing at least one of the processed AV data and the enhanced data executing each of the at least one reproducing engine is included separately.

9. – 18. (Canceled)

19. (Currently Amended) An apparatus for in reproducing at least one of a set of

external input data and a set of internal data of a recording medium data, the apparatus a reproducing method of a recording medium reproducing device, comprising:

~~a selection unit selecting at least one set of the external input data and the internal recording medium data as input signal;~~

~~at least one reproducing engine configured to process AV data and enhanced data included in at least one of the external data and the internal data reproducing the selected data in accordance with an attribute of the selected data; and~~

~~a controller configured to determine whether the processed enhanced data is to be reproduced or not based on a command from at least one of a program of the external data, a program of the internal data, and a user transmitting a control command to the selection unit, so as to select the input signal, when a desired display mode is decided, and transmitting another control command so as to execute a reproducing engine suitable for the decided display mode among the at least one reproducing engine.~~

20. – 25. (Canceled)

26. (New) The apparatus of claim 19, further comprising:

a selection unit configured to select at least one of the external and internal data.

27. (New) The apparatus of claim 19, further comprising:

a pre-processing unit configured to adjust a displaying size of the processed AV and enhanced data.

28. (New) The apparatus of claim 19, further comprising:

a Java module configured to control a reproduction of at least one of the AV data and the enhanced data.

29. (New) The apparatus of claim 28, wherein the Java module generates a control command to control the reproduction of the processed AV data and enhanced data.

30. (New) The apparatus of claim 19, further comprising:

a storage configured to store the external data.

31. (New) The apparatus of claim 19, wherein the enhanced data is additional data to be displayed with the AV data.

32. (New) The method of claim 1, wherein the enhanced data is additional data to be displayed with the AV data.